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Department of Computer Science CMPT 481/898 Midterm Exam

October 14, 2003

Time: 75 minutes Total marks: 70

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Name:	
Student Number: _	

Question 1 (1 mark)

Explain why evaluation comes before design in the HCl design cycle.

This is done so that we actual build the right system. A system that will do the task required by the user.

Question 2 (3 marks)

Fill in the blanks with three qualities that complete the sentence "usability is the degree to which a user's tasks can be carried out..."

- 1. Efficienty
- 2. Effectively
- 3. Satisfactory

Question 3 (6 marks)

State, in one sentence each, three advantages of a direct-manipulation UI compared to a command-language UI, and three advantages of a command-language UI compared to a direct-manipulation UI.

The three advantages of a direct manipulation UI are that there is little memorization needed its easier to explore (limited mouse commands), easier to see what actions are possible.

The three advantages for a command-longuage UI is that it is faster to use for those who have experience, you can batch processed easily, I of also requires less graphics capacity than direct-manipulation UI.

Question 4 (8 marks)

Java Swing organizes its widgets into categories. For each of the following widgets, give the name of the Java class implementing the widget, and the Swing category.

sura class implementing the winge	and the county conspect.		
Label 1	All Folders BOOT Include Include Adobe	Verify that the R.45 cable is connected to the WAN plug on the back of the Pipeline unit	
JLabei	Jsplit Pane Container	5 Text Pane	
Uneditable Display	Container	Editable Display	
George Washington Thomas Jefferson Benjamin Franklin	ок	FrameDemo	
JText Field	J Button	J Frame	
Editable Display	Control /	Container	
First Na.:: Lest Namé Mark Andrews Tom Ball Alan Chung Jeff Dinkins	File Ogtions Con SpitPane TableView DebugGraphics Swing! Ba	t R	
JTable /	J Tabbed Pane	Jslider /	
Editable Diplay	Container /	Control /	

Question 5 (4 marks)

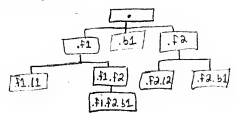
State four kinds of functionality that is provided to Swing components through inheritance from the JComponent class.

- paint Component (Graphies) is inherited this is used when repaint() is called
- . get Bounds () is inherited to find the component's area.
- get X() get Y() ore inherited to find its location.
- Listeners are inherited such as componentlishener.

Question 6 (9 marks)

Draw the containment hierarchy for the following Tcl/Tk code.

frame .f1 button .b1 frame .f1.f2 button .f1.f2.b1 label .f1.l1 frame .f2 label .f2.l2 button .f2.b1



Question 7 (7 marks)

Given the widgets defined below, write packer code that would result in exactly the following picture.

button .ba -text "a"
button .bb -text "b"
button .bc -text "c"
button .bd -text "d"
button .be -text "e"
button .bf -text "f"
button .bg -text "g"



pack .bg -side bottom

pack .ba -side left

pock .bb -side top

pack .bc -side right

pack .bf -side bottom

pack .bd -side left

pack .bd -side right

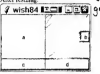
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Question 8 (4 marks)

Give the values for the grid constraints that would lead to the following window-resize behaviour.

Before resizing: After resizing:

grid -row O -column O -weight 1 -weighty = 1 - sticky per grid -row 0 - column 1 - weight = 0 - weighty = 0 - sticky e grid -row 1 -column 0-weightx = 1 -reighty = 0 - sticky we Igrid -row 1-column 1 -weightest -weighty=0 -sticky we



Question 14 (8 marks)

In a structured drawing program, the user selects a square in the drawing and presses the 'Delete' key. From the time of the keypress until the time that the square disappears from the screen, state what happens in the different parts of the MVC architecture.

- User presses delete. Tookit notices keypress and sends it to the Controller Controller gets the specified square from the view.
- Controller calls model. delete (sque)
- The square is removed from the model and the model calls the view(s) for repainting
- The views then call the toolkit for repainting
- The toolkit calls the view for the damage area
- the view calls the newlet to get the area
- model returns the arm to the view which returns to the toolkit
- The toolkit redraws the area.

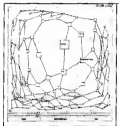
Question 15 (2 marks)

Describe how object positions should be stored in a model, in order that the objects can be drawn correctly to devices with different sizes and coordinate systems. State how the model coordinates can be converted to the display coordinates.

The object's position should be stored as relative coordinates and should be calculated for the correct device. The model's coordinates can be converted to display coordinates simply by multiplying the x coordinate by the divises width and by taking the height minis the y coordinate multiplied by the height.

Question 9 (10 marks)

For the given example application, complete the table to show which layer (from hardware to application) is the first to process the given event in a meaningful way, and which layer (if any) processes it next.



Event/Component	Handling layer	Forward to	
Drag title bar	Windows	os	
Click "Dayton" icon	UI Toolkit	Application	
Drag slider thumb	UI Toolk.7	Application	
Click close box	Window Manager	UI Toolkit	
Resize window	Window Manager/	UI Toolk.#	

Question 16 (8 marks).

Write a program in either Java or Tcl/Tk that demonstrates grid snapping for graphical interaction. The system should show a dot at the closest grid location to the current position of the mouse.

Note: This assumes that there are already gridlines drawn on the convex as separate lines.

Bonus (1 mark)

Circle the values that would create brown in the RGB colour system.

R: G: B:	0	64	128	192	255
G:	0	64	128	192	255
B:	(0)	64	128	192	255